

VIZAK

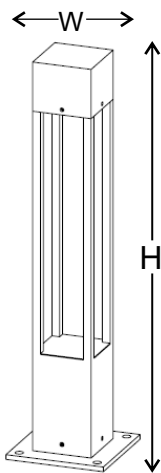
DECORATIVE BOLLARD LUMINAIRE



Vizak bollard is a decorative square column light to enhance ambiance in any public space. It is available in various designs and heights.

It has a body made of steel and it is best suited for pedestrian zones, paths in parks and garden, residential facilities and light around the house or building.

Direct light optical system with symmetrical distribution. Also available with motion sensor (optional) for automatic On/Off of luminaire according to the motion detection.



Input Power	Size W H (mm)	Weight (Kg)	Rated Voltage (V)	Power Factor	ATHD	Input Frequency	Efficacy* (Lm/W)	CCT**	CRI
VIZAK BOLLARD 9W	150 1000	11.8	240	>0.95	<10%	50Hz	70	WW/NW/CW	70
VIZAK BOLLARD 12W	150 1000	11.8	240	>0.95	<10%	50Hz	70	WW/NW/CW	70

* For NW/CW only.

** WW: 3000K, NW: 4000K, CW: 5700K. Other CCTs also available on request



IS 10322
(Part 5/Sec 3):2012

 R-91003158
 www.bis.gov.in

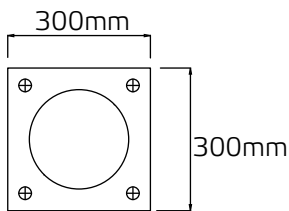
IP66*	IK07	4KV			>50,000 Hours L70
-------	------	-----	--	--	-------------------------

Material & Finish

- Housing - Steel or (Optional; Aluminium)
- Protector Polycarbonate cover
- Finish - PU Painted

Installation & Mounting

- Base plate mounting on 4xM16 bolts on 200mm CD



Base plate mounting

*** Optical compartment**



Motion sensor

- Smart led motion sensor bollard with automatic On/Off.
- Auto On when it senses motion in 15ft range and auto Off after 1 minute when no motion detected.
- Perfect for path lighting, night - time walking, stair lighting and hallway lighting.

The information, description and illustrations are only of an indicative nature and due to continuous R&D on our products we reserve the rights to alter the characteristics without notice. As specific projects may have different characteristics, we invite you to consult us.

Manufacturing:
Kesslec Smart Lighting Technologies Private Limited
 (Formerly Keselec Lighting Private Limited )
 Plot no 55 Industrial Area | N.I.T
 Faridabad - 121001 | Haryana | India
 E-mail: info@kesslec.com

